South Carolina Department of Health and Environmental Control 2600 Bull Street Columbia, SC 29201

APPLICATION FOR GENERAL PERMIT FOR FUEL COMBUSTION SOURCES

Facility Name:	
Facility Location (Street Address):	
Facility Location (County):	
Mailing Address:	
Billing Address:	
Facility SIC Code:	
Current Air Quality Permit Number:	
Technical Contact:	
Position:	
Phone Number of Contact:	
rnone number of Contact:	

Applicability:

These forms apply only to facilities as described below. Use of this application for any other purpose <u>shall</u> require prior approval from this Bureau of Air Quality (Bureau).

1.) This general permit application covers fuel combustion sources which are fired on natural gas, propane, liquefied petroleum gas, virgin fuel oils and/or Department approved waste oil streams and other air emission sources as provided by the general permit.

- Total facility oil usage shall be limited to 2,500,000 gallons per year of 0.5% (or less) sulfur oil by weight, 509,000 gallons per year of 2.5% (or less) sulfur oil by weight, or a pro-rated combustion of the two as specified in the general permit. Total facility natural gas, propane, and/or liquefied petroleum gas shall be limited to 2.0×10^{9} cubic feet per year.
- 3.) This general permit application covers boilers subject to NSPS Subpart Dc and storage tanks subject to NSPS Subpart Kb providing all applicable notifications, monitoring, record keeping, and reporting requirements are met.
- 4.) This general permit imposes operational restrictions limiting the facility's potential to emit to below applicable major source thresholds. Specifically, potential for PM, SO₂, and NO_x emissions are less than 100 tons per year each.

Please answer YES or NO Check or complete the appropriate answer(s):

A. GENERAL QUESTIONS				YES	NO
Has this facility been previously permitted by the Bureau					
Date of last dispersion me	odeling for this facility	approved by the	Bureau		
B. FUEL BURNING OP					
Fuel Combustion Source	Rated Heat Capacity (BTU/hr)	Manufacturer	Installation Da	ate N	Modification Date(s)
C. FUEL DATA		T = .		1	
List the above fuel burning sources, the primary and secondary fuels used, and sulfur content:		Primary Fuel	Secondary Fuel(s)	Ma	aximum Sulfur Content

List any sources present at the facility but which are not included in Part 3.0(F), "Exempt				
Equipment or Process."				
Are there any other units present whic	h may be sources of applicab	le regulations? If so, please		
list and explain.	in may be sources of applicab	ie regulations: 11 50, piedse		
not and explain.				
E. STORAGE TANKS				
Material Stored	Capacity (units)	Installation Date		
F. EXEMPT SOURCES AND PROC				
List any sources which are considered	exempt in accordance with I	Part 3.0 (F) of the		
List any sources which are considered general permit. Include a brief descrip	exempt in accordance with Eption of the source(s).	Part 3.0 (F) of the		
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	NG, AND REPORTING PLANS	
Please describe the specific monitoring	g, recordkeeping (i.e., method of recordkeeping	type of
measurement equipment, etc.) and repo	orting plans (as defined in Part 3.0, Section C o	f the general
	perational limitations of the general permit. Al	so, include an
example calculation that will be used to	o determine emissions.	
and no applicable standards and/or re	and belief, that no undesirable levels of air pol egulations will be contravened or violated. to be incorrect may result in the immediate rev	I understand that any
appround		
Name of Responsible Company Official	Position of Responsible Company Official	Date
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Name of Responsible Company Official	Position of Responsible Company Official	Date
Name of Responsible Company Official	Position of Responsible Company Official	Date
Name of Responsible Company Official	Position of Responsible Company Official D H E C	Date
Name of Responsible Company Official	Position of Responsible Company Official DHEC	Date
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Jan 4/00